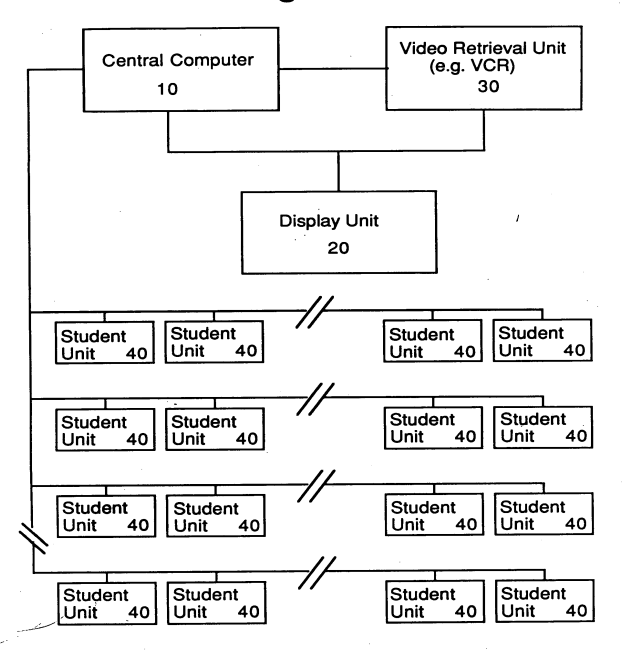
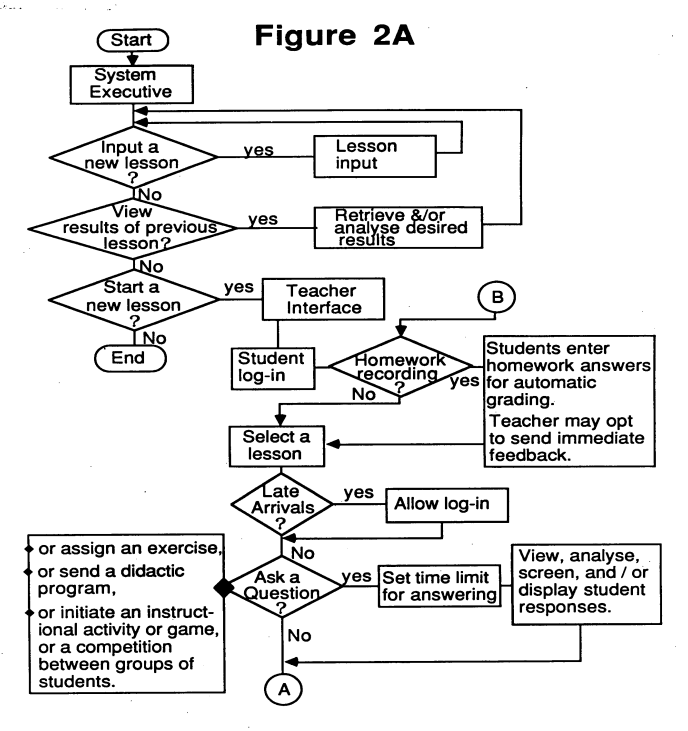
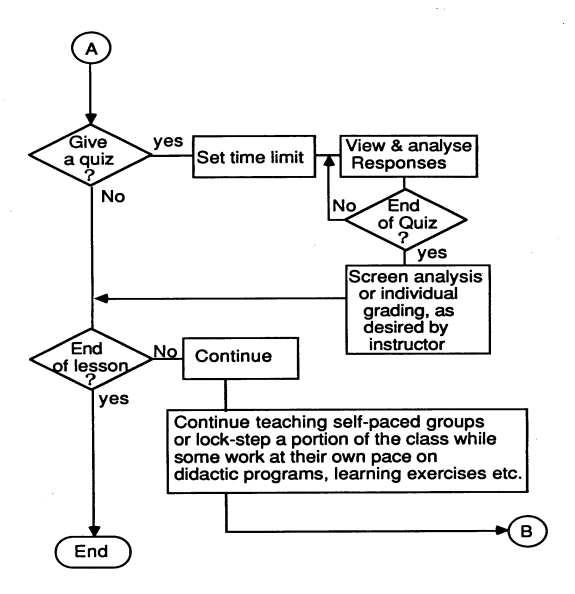
D17

Figure 1



SRAFTLMAN :





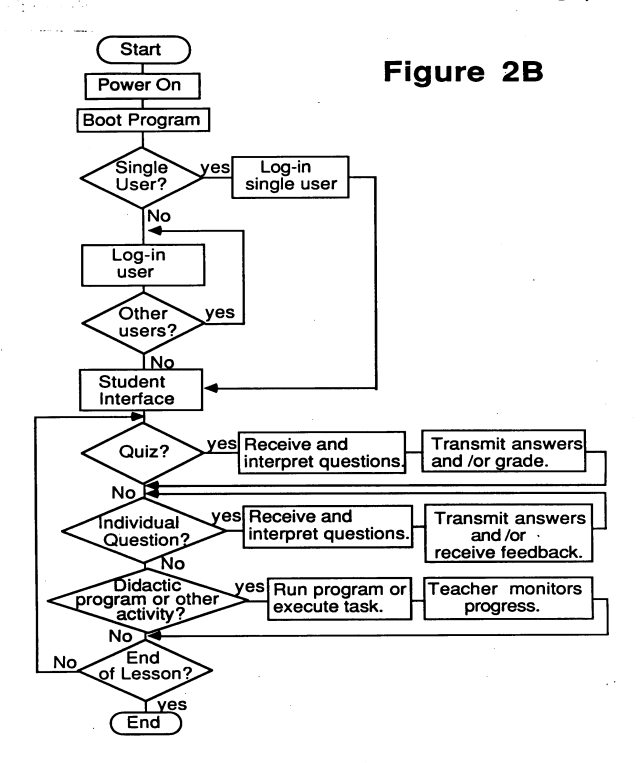
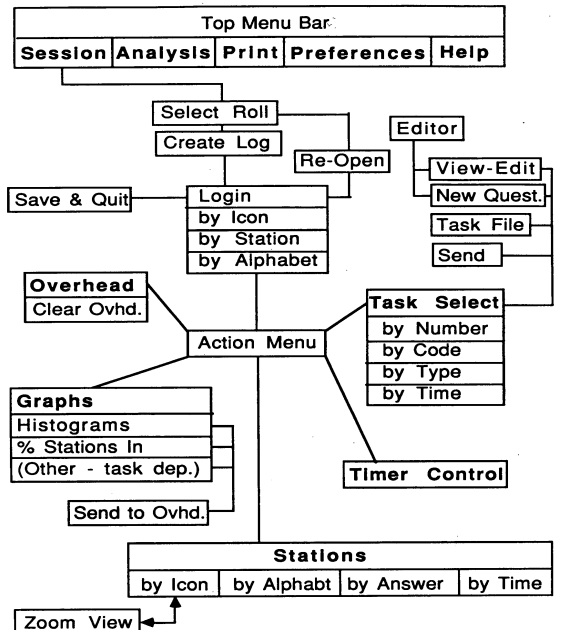
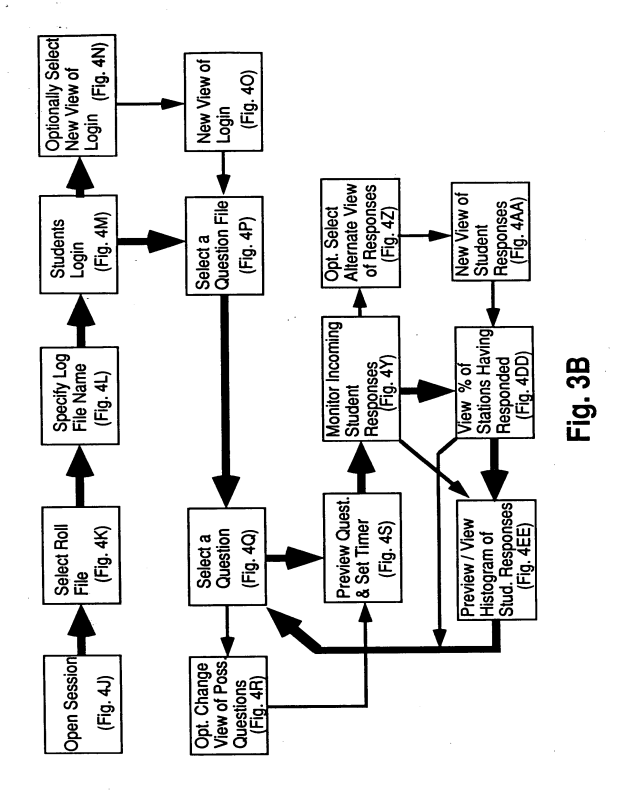


Figure 3A





DRAFTURAN

fig. 4A

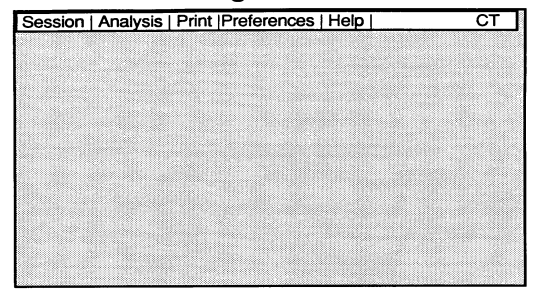


fig. 4B

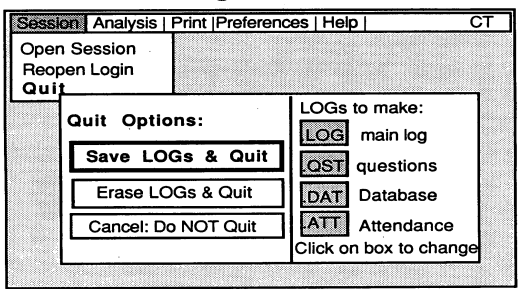


fig. 4C

Session	Analysis Pr	int Preferences He r)	CT
	Review Cla	ass performance		
	Rank by:	Filter:		
	Score	Last ALE Quests.		
	# Right	Type: ALL		
	Time	Code ALL		
	Name	Num. of Q's:06		
	Station			
	Inverse			
		-		

fig. 4D

Session	Analysis Print Preferences C
	Help Mode: Extra Hip Norm Off Advise
	Click on the topic you need help with
	Cancel Prefernc Vw/Edit
	Edit % In
	Files Questn
	Help Respon
	Histog. Rolls
	Login Timer
	Overhd View
	l .

fig. 4E

Session Analysis	Print Preferences Help	CT
	Screen	
	Attendance	
	Responses	
	Histogram	
	Question	
	Session Summary	

fig. 4F

Session	Analysis	Print	Preferences Help	CT
			Execution/Cycle:	
			Drive/Path:	
			Editor:	
			Logs:	
			Graphs:	
			Window Size/ Loc	
			Station Layout	
			•	

fig. 4G

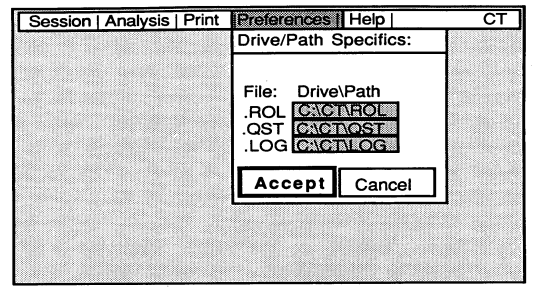


fig. 4H

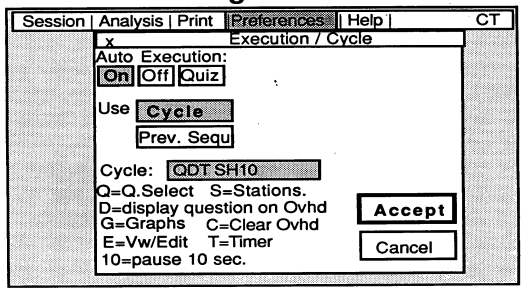


fig. 41

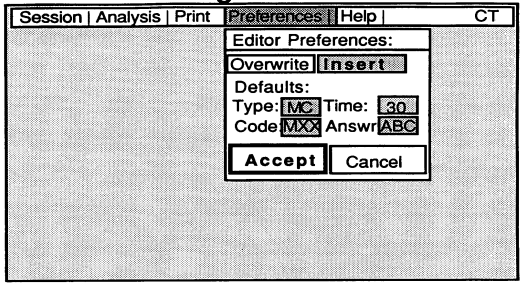


fig. 4J

Session Analysis	Print Preferences	Help	СТ
Open Session Reopen Login Quit			

fig. 4K

Session Analysis Print Pref	erences Help CT
Choose one of the .ROL file:	s or change drive / directory.
ROLL File Sel	ector
Directory: C:_	
X	Select:
ENG121	
ENG 211 PHYS103	OK_
MATH210	Cancel
<u> </u>	

fig. 4L

Session Analysis Print Preferences Help	СТ
Choose the default .LOG file, or make up your own.	
Set LOG File Name:	
ENG11-03.LOG OK	
Cancel	

fig. 4M

Session Analysis Print Preferences Help CT					
<enter> to o</enter>	lose LOGIN				
Timer	x	Login	by Icon	ENG121	
Question	Close				
Stations	Display				
Graphs	Change		d -		
Overhed	Roll file				
Clear	 		╂┪╏		
				러너	الساد
V					

fig. 4N

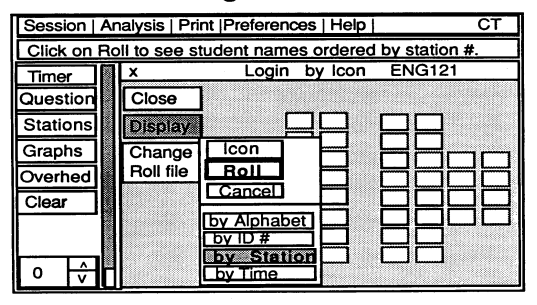


fig. 40

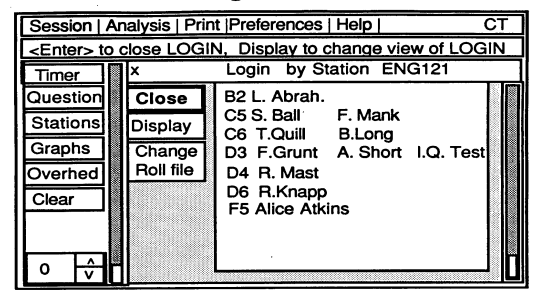


fig. 40'

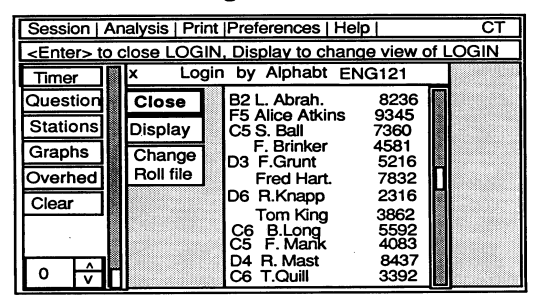


fig. 4P

Sessi	Session Analysis Print Preferences Help CT					
Selec	t que	stion file, or change drive / directory.				
Timer	·	Question				
Quest	n					
Statio	ns	QUESTION File Selector				
Graph	==-	Directory: C:	Directory: C:			
Overh	ed	XSelect:				
Clear		REVW-9 MECH1-3				
		MECH2-5				
		QUIZ-9 Cancel				
0	^ >					

fig. 4Q

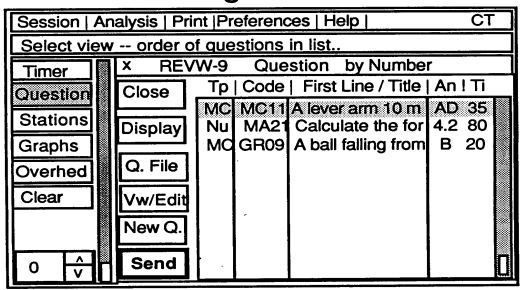


fig. 4R

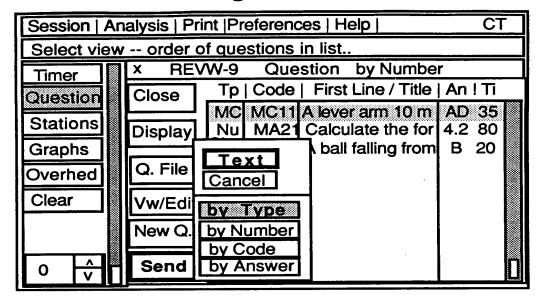


fig. 4S

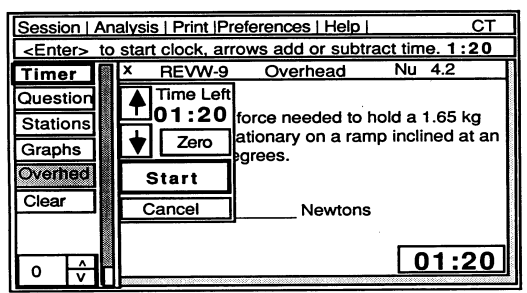


fig. 4T

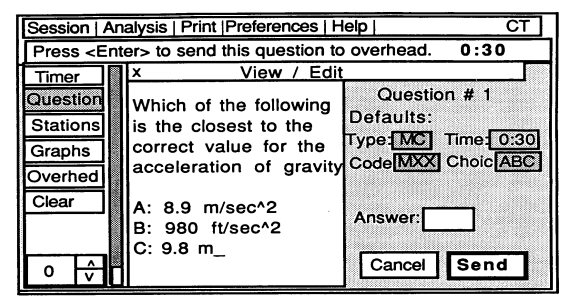


fig. 4U

Session An	alysis Print Preferences Help CT
Press <ent< td=""><td>er> to start clock. 1:20</td></ent<>	er> to start clock. 1:20
Timer	x REVW-9 Overhead Nu 4.2
Question Stations Graphs	Calculate the force needed to hold a 1.65 kg block of ice stationary on a ramp incline at an angle of 45 degrees.
Overhed Clear	Newtons
o v	1:20

fig. 4V

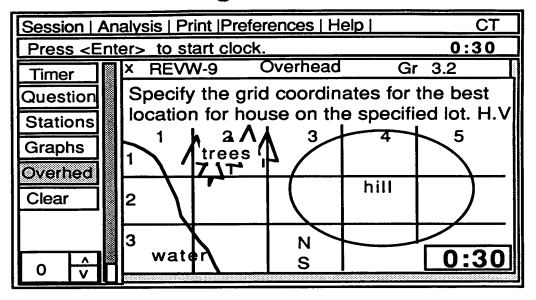


fig. 4W

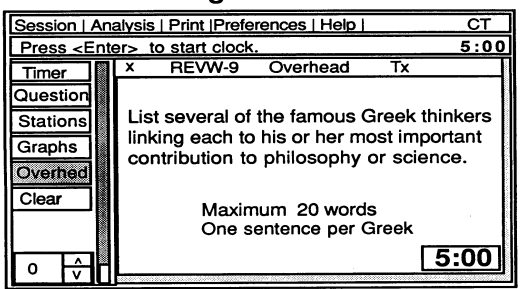


fig. 4X

Session Ana	alysis Print Preferences Help	CT		
Press <ente< td=""><td>er> to start clock.</td><td>2:00</td></ente<>	er> to start clock.	2:00		
Timer	x REVW-9 Overhead Se 358	32761094		
Question	Put the names in chronological of	order:		
Stations	1:Cavendish 6:Newton			
Graphs	2:Kepler 7:Pascal			
Overhed	3:Aristotle 8:Copernicus			
	4:Einstein 9:Faraday			
Clear	5:Bacon 0:Gauss			
	Type the number of the oldest scientist			
o ÷	first. Then the next oldest, etc.	2:00		

fig. 4Y

Session Ana	CT			
Press <ente< th=""><th>er> to view gra</th><th>phs of resp</th><th>onses in.</th><th>1:13</th></ente<>	er> to view gra	phs of resp	onses in.	1:13
Timer	x REVW-9	Stations	by Icon	Nu 4.2
Question	Close			
Stations	Display			
Graphs Overhed	Cancel O			
Clear	E			営田田
			i i	H
1 V				

fig. 4Z

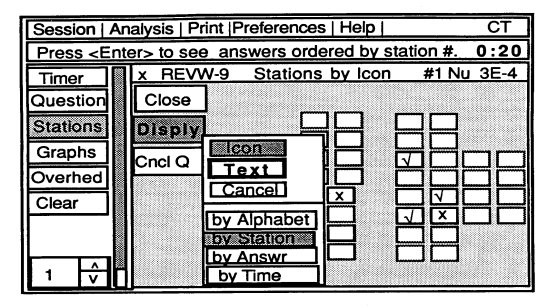
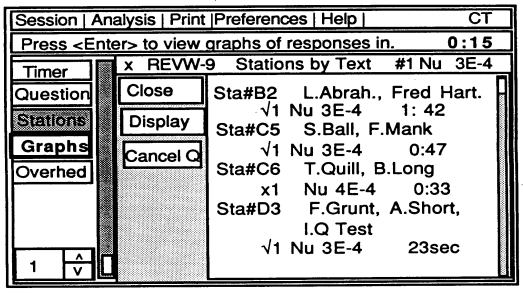


fig. 4AA



344.627

fig. 4BB

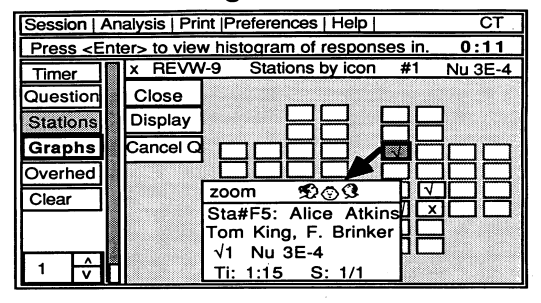


fig. 4CC

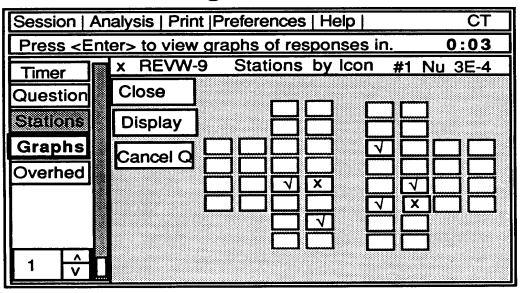


fig. 4DD

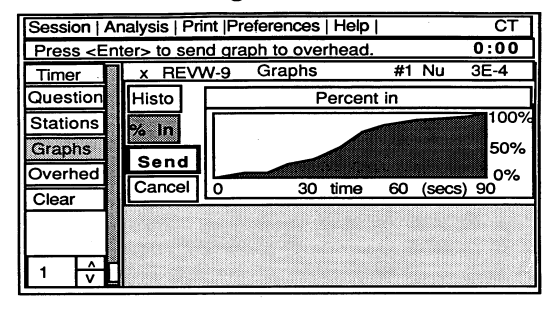
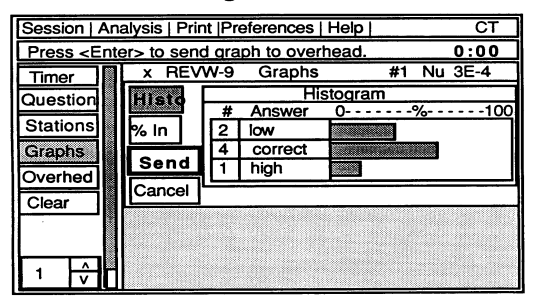


fig. 4EE



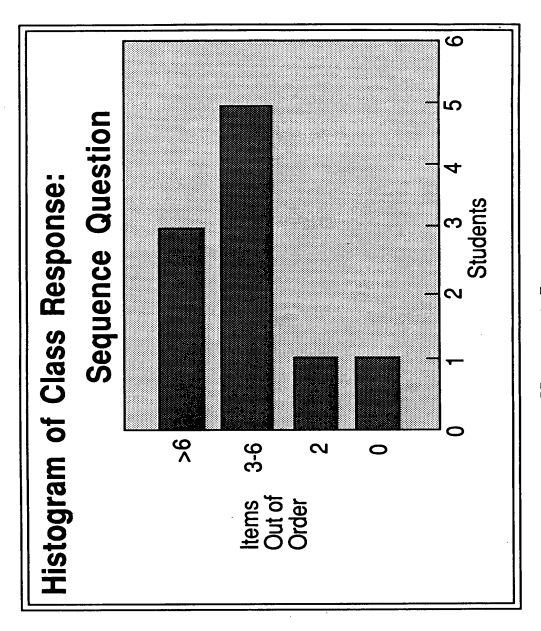


fig. 5A

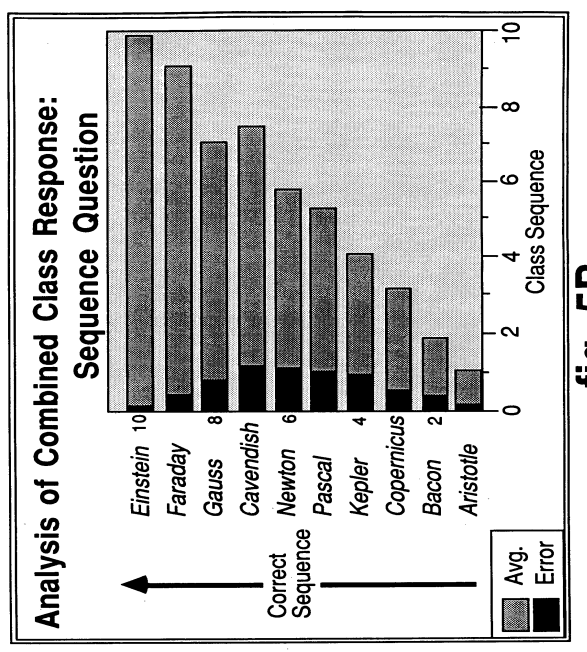


fig. 5B